

Hazards, Climate & Environment Program University of Hawai'i Social Science Research Institute

Challenges of Climate Change in Island Communities: Planning and Adapting



IPCC AR4 Chapter 16 SMALL ISLANDS IMPACTS (2007)

6. Pacific and Mediterranean: Siam weed (Chromolaena odorata)	None (CLIMEX model) Kriticos et al. (2005)	Increase in moisture, cold, heat and dry stress	 Pacific islands at risk of invasion by Siam weed. Mediterranean semi-arid and temperate climates predicted to be unsuitable for invasion.
7. Pacific small islands: Coastal erosion, water resources and human settlement	SRES A2 and B2 World Bank (2000)	Changes in temperature and rainfall, and sea-level rise	 Accelerated coastal erosion, saline intrusion into freshwater lenses and increased flooding from the sea cause large effects on human settlements. Less rainfall coupled with accelerated sea-level rise compound the threat on water resources; a 10% reduction in average rainfall by 2050 is likely to correspond to a 20% reduction in the size of the freshwater lens on Tarawa Atoll, Kiribati.
8. American Samoa; 15 other Pacific islands: Mangroves	Sea-level rise 0.88 m to 2100 Gilman et al. (2006)	Projected rise in sea level	50% loss of mangrove area in American Samoa; 12% reduction in mangrove area in 15 other Pacific islands.

- Sea Level rise
- Erosion
- Invasive Species
- Mangrove and coral reef threats
- Ocean Acidification
- Storms, Coastal Inundation
- Flooding
- Water Resource pressures
- Disasters une 2009

GAPS:

borne diseases;

- the role of coastal ecosystems as natural defenses against sea-level rise and storms;
 the response of terrestrial upland and inland ecosystems to changes in mean temperature, rainfall and extremes;
- fisheries, and food security, will be impacted •expanding knowledge through national and regional research, not only for vector-borne diseases but for skin, respiratory and water-

considering how agriculture, forestry and

•given the diversity of 'island types' and locations, identifying the most vulnerable systems and sectors

How do we know and understand Climate?

often from "Weather & Climate Extremes" or "Disasters"...

- Nearly half the costs of global disasters (about \$79 billion in 2007) are from climate-related disasters, much stronger in El Niño and La Niña years. Economic losses from natural disasters are more than five times the equivalent figure for the 1970's.
- The upward trend in global disasters is mainly driven by the increase in the number of hydro-meteorological disasters
- "Climate change constitutes the greatest market failure the world has ever seen,"
 Sir Nicholas Stern, former Chief Economist, World Bank (Munich Re report, 2006).
 By mid century, loss of 5% in global growth (US \$2,200bn) each year.
- "...the projected costs of damage inflicted by climate change could top US \$300 billion per year within the next few decades" (Gerhard Berz, Munich Re)







People and Livelihood Impacts from Climate Change

Water	Drinking water availability diminished; Freshwater lens shifts; Brackish water; Fire suppression efforts weakened;
Fisheries	Near-shore areas affected by coral bleaching, degradation; Pelagic fisheries shift with climate
Agriculture	Food Security; Loss of important nutrition sources; Cultural impacts -loss of taro
Energy	Reduced access to poorer in society; differential energy needs, with more impact on marginalized communities
Health	Increases in: waterborne diseases; dengue and mosquito vectors; respiratory illness
Ecosystems	Threats to rivers, surface water, corals, marine and terrestrial habitat
Economy & Finance	Development and social welfare funding diverted to disaster response, assistance; Recovery hampered by multiple events
Infrastructure	Impacts to Critical Facilities and Lifelines increase hardship on people, businesses, and government
Wastewater & Solid Waste	Reduced areas for waste streams; added stressor on ecology; pollutants in groundwater resources; toxins & illness
Society & Culture	Erosion of Cultural and Sacred lands; Impacts on Graves and Burial Sites; Loss of Cultural foods, especially for ceremony







Impacts on Island
Transportation,
Telecommunications and
Infrastructure



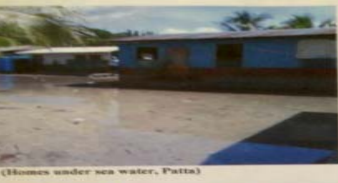
Critical Ecosystem Impacts





Example of One Extreme Event: December 2008 Inundation Event

- Flooded Homes
- Potable the FSM
- Ground USGS su penetra
 - salinity increase baseline
- Taro Cro degree
- Environ garbage C.L. Anderson, Ju











(Homes including a water tank covered with Salt water, Patta)



(Abandoned home in Onei due to Sea Level Rise)



Context of Event: Amidst Multi-Year Hazard





Office of the Governors of Pohnpei and Chuuk Disaster Declarations – April 2007 drought & high tides, May 2007 tidal surge, December 2007 high tides & surge, April 2008 drought & high tides

Feeding Assistance Programs – 9 months supplemental food assistance in Chuuk Outer Islands; coordinated sharing of lagoon island crops (breadfruit); about 5,000 people requiring food because of severe damage to staple crops (taro, breadfruit, banana)

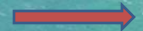
Event Costs: Fuel for Shipping Food; Relief Assistance; Logistics for assessment team visits and disaster declaration coordination

C.L. Anderson, June 23, 2009

Differential Social Impacts in Disasters Exacerbated by Climate Change



- Gender impacts on agriculture and fisheries affect men and women differently; more threat immediately on women's traditional work and household sustainability
- Indigenous People access to policy, resources (more notably in islands with mixed populations)
- Age nutrition and health impacts for young and elderly
- Immigrant and Minority Populations, Environmentally Displaced
 Persons language and communication, access to resources and information, competition over increasingly scarce resources



Conflict, Violence, Poverty if not addressed



Using Video Conferencing Technology to Link Native Natural Resource Managers in Alaska, the US Southwest, and the Pacific Islands

Daniel Ferguson¹, Cheryl Anderson¹, Gregg Garfin¹, Sarah Fleisher Trainor²





Impacts to water resources are important concerns of natural resource inanagem in Native American communities throughout fronth America and local and indigenous communities in the Pacific histolic in particular, dimorphic cal initiate a cancade of impacts that affect water supplies, water quality, food production, and forest health.





With global temperatures on the rise, the impact of drivinglet on water supplies and ecosystems can only be expected to increase in the coming years. Being prepared by tenter understanding phospit planning involvations and the array of monitoring and forecasting resources may help reduce vulnerabilities and event disasters.

This project, surgicitied by the National Occasis and Atmospheric Administration (NCAAC, arms to use modern communication technologies to open a dialogue among tribal and indigenous decision inskers and restricte managers from Alaska, the US Southwell, and the Pacific Islands as well as climate scientists from these regions.

Next Steps

- Connecting this pargest with other efforts in-teted to independent climate change issues larg. American Indian and Aleska Native Ch mate Change Workloop Court Nation 27

Video conference sites were utilized in Alaika, Hawai, and Alcons, for both Alinka and Hawai, this project leveraged the well-equipped distance education and communication influstructure across these regions.



A tall free dial in teleconference number was also used to allow participants to call in from areas without easy access to video conference technology.



Project Goals

- Raise national awareness of water and drought losses in independent communities in Alaska, the Pacific Islands
- grated Drought Information System (NIDE) to address the information meets of underserved populations by strengthening correspondence and populations re-and decision support meets.



November 2008 Video Conference

Who participated

48 people jumed the conference
• 18 from Alaska.
• 19 from Arjoha, and
• 11 from the Facilic Islands.
They included water and natural recounts managers from

Association of Village Council Presidents, Kaversk, Inc., the Positionest Astic Borough, Tanana Chiefs Conference, Yakim Hove Interdebal Wildemheld Council.

Alaka Native Science Commission

Arizona:

Pacific Islands:

Common Issues discussed

Experience of unusual and unpredictable weather patterns (Rooding, storm surge, safe-water intrusion into distribution search

